# 52220050

Valid from:

11.07.2019

#### **DATA SHEET**

#### SKINTOP® CUBE MULTI



The innovative multi-cable entry SKINTOP® CUBE MULTI consists of SKINTOP® CUBE FRAME and a gel insert as sealing element. It provides an ideal sealing and strain relief and a maximum packing density. Due to the elastic gel membrane technology, it is possible to push the cable through and connect it directly. To ensure an optimum strain relief, the cable bundle can be fixed with help of a cable tie.

#### The multi-cable entry consists of



SKINTOP® CUBE FRAME

Frame:

Glass fiber reinforced polyamide (PA)

Flat seal of frame:

Chloroprene rubber (CR)



SKINTOP® CUBE MULTI Gel insert

Hard component:

Polycarbonate (PC) **Soft component:** 

Gel



Protecting rate IP 65 and IP66 acc. to EN 60529

Type 1 and Type 5 acc. to UL50E

Temperature range -30°C up to +100°C

Material characteristics Fire behavior HB / V-2 acc. to UL 94

Other characteristics Good chemical resistance (oil, cleaning agents...)

UV and ozone resistant

Permanent protection against vibration

Frame mountable from in- and outside, fewer parts through huge, variable

clamping ranges.

Article number	Article designation/size	Max. number of executions	Number of cables x cable Ø		
SKINTOP® CUBE MULTI gel insert					
52220050 52220053	SKINTOP® CUBE MULTI V1  SKINTOP® CUBE MULTI V2	21	9 x 3-6 mm 9 x 6-9 mm 2 x 9-13 mm 1 x 13-16 mm 23 x 5-8 mm		
SKINTOP® CUBE MULTI gel insert + SKINTOP® CUBE FRAME					
52220056	SKINTOP <sup>®</sup> CUBE MULTI V1 incl. frame	21	9 x 3-6 mm 9 x 6-9 mm 2 x 9-13 mm 1 x 13-16 mm		
52220057	SKINTOP® CUBE MULTI V2 incl. frame	23	23 x 5-8 mm		

Approbationen





E349737

Norm-Referenzen R

Retention in acc. to EN 62444

Protection class acc. to EN 60529

Suitable accessories SKINTOP® BRUSH ADD-ON 24

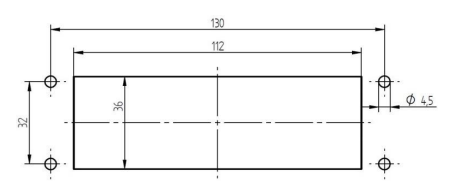
Creator: MAAU1 /PDP Document: DB52220050EN Page 1 of 2

52220050	DATA SHEET	
Valid from:	SKINTOP® CUBE MULTI	

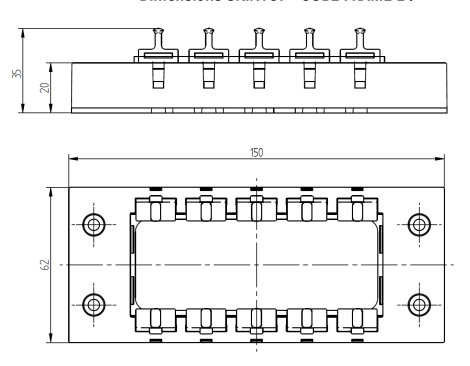
11.07.2019



## Mounting cut-out SKINTOP® CUBE FRAME 24



### Dimensions SKINTOP® CUBE FRAME 24



For more information please see our current catalogue. Please do not hesitate to contact our laboratory if there are any questions regarding resistance against aggressive agents and special oil.

Creator: MAAU1 /PDP	Document: DB52220050EN	Dago 2 of 2
Released: DAMU1/PDP	Version: 07	Page 2 of 2